

FIG. 2

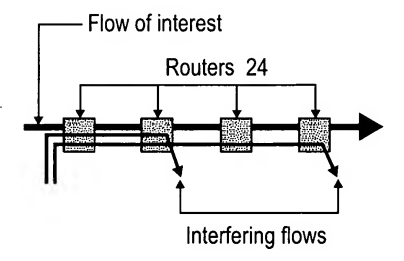


FIG. 3

Probe 1		Probe 2		Routers	
Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
$\sum_{i=0}^{I-1} q$	Max: ^ voice q _i + sprobe _{1 / B_i i=0,, I-1}	$ \begin{array}{cc} I-1 & probe_2 \\ \sum_{i=0}^{n} q & i \end{array} $	Max: ^ voice q; + sprobe2 / B; i=0,, I-1	$\sum_{i=0}^{l-1} \sqrt{voice}$	$\sum_{i=1}^{I-1} \hat{\Delta}_{q_i}^{\text{voice}}$

FIG. 4

Router (I)						
Forward q_i^{voice} q_i^{voice} q_i^{voice} q_i^{voice}						
Reverse	_voice q _I	q _I voice previous	$\hat{\Delta}_{q_i}^{voice}$			

FIG. 5

	Probe Queueing Delay	Transmission Delay
Probe 1	q _I probe ₁	(s ^{probe} 1 /B _I)
Probe 2	q _l probe ₂	(s ^{probe} 2 /B _I)

FIG. 6

	Inferred From Probe 1		Inferred From Probe 2		Network	Network
	Field 1	Field 2	Field 3	Field 4	Field 5	Field 6
Forward Collector	$\sum_{i=0}^{l-1} q$	Max: ^ voice q _i + s ^{probe} 1 / B _i i=0,, I-1	$ \int_{i=0}^{I-1} probe_2 $	Max: ^voice q _i + s ^{probe} 2 / B _i i=0,, I-1	J-1 ^voice ∑q i=0 i	$\sum_{i=0}^{l-1} \hat{\Delta}_{q_i}^{\text{voice}}$
Reverse Collector	I-1 probe ₁ ∑q i=0 i	Max: ^ voice q _i + s ^{probe} 1 / B _i i=0,, I-1	$ \begin{array}{c c} I-1 & probe_2 \\ \sum_{i=0}^{n} q & i \end{array} $	Max: voice q _i + s ^{probe} 2 / B _i i=0,, I-1	J-1 ∧voice ∑q i=0 i	$\sum_{i=0}^{l-1} \hat{\Delta}_{q_i}^{\text{voice}}$

FIG. 7

	Probe 1	Probe 2
Departure Time	T probe ₁	T probe ₂ AR
(From AR)	AK	AK
RTT	RRT _{probe1}	RRT _{probe2}
(Round-Trip Time)	piooo	p/0002
Arrival Time	t probe ₁ CN	t probe ₂ CN
(At Correspondent Node)	CN	CN
Departure Time	T probe ₁	T probe ₂
(From Correspondent Node)	ĊN'	ĊN -
Arrival Time	t probe ₁ AR	t probe ₂
(At AR)	AR .	AR

FIG. 8

Delay (△)	$\tau_{total} = \tau_0 + \tau_1 + + \tau_{I-1}$
Jitter (Δτ)	$\Delta \tau_{total} = \sqrt{(\Delta \tau_0)^2 + (\Delta \tau_1)^2 + + (\Delta \tau_{l-1})^2}$
Bandwidth (B)	$B_{total} = \{\min(B_i); i = 0,, (I - 1)\}$
Packet Loss (L)	$L_{total} = 1 - [(1 - L_0) \times (1 - L_1) \times \times (1 - L_{l-1})]$

FIG. 9

Phase 1:	End-to-end QoS Estimation	Router M	lonitoring	Probing	Processing	L2+L3 Combining
		Queuing	Jitter			
		Estimate	Estimate			
		Updating	Updating			

Phase 2:	AR/AP Selection						
		QoS Ranking		QoS Classification	Load Balancing	Cost- Awareness	User Preferences
		Weighting- Based	Perception- Based				

FIG. 10